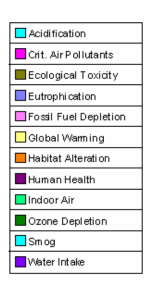
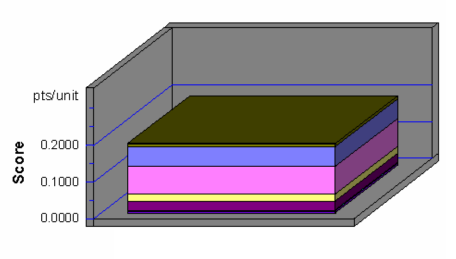
Environmental Performance

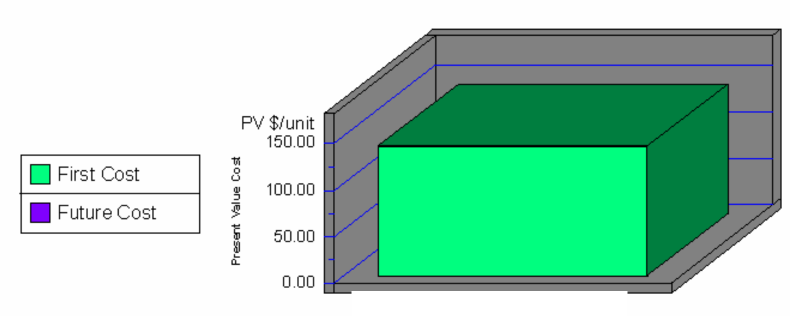




Note: Lower values are better

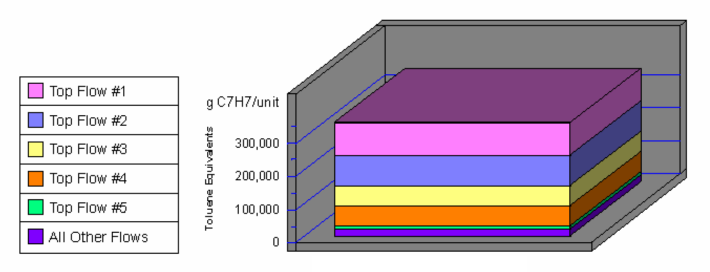
Category	
Acidification-5%	0.0000
Crit. Air Pollutants-6%	0.0013
Ecolog. Toxicity—11%	0.0087
Eutrophication–5%	0.0521
Fossil Fuel Depl5%	0.0747
Global Warming-16%	0.0195
Habitat Alteration–16%	0.0000
Human Health-11%	0.0238
Indoor Air–11%	0.0000
Ozone Depletion–5%	0.0000
Smog-6%	0.0043
Water Intake–3%	0.0057
Sum	0.1901

Economic Performance



Category	
First Cost	139.99
Future Cost- 3.9%	0.00
Sum	139.99

Human Health by Sorted Flows*



Note: Lower values are better

Category	_
Cancer(w) Arsenic (As3+, As5+	98,099.54
Cancer-(w) Phenol (C6H5OH)	92,207.00
Cancer-(a) Dioxins (unspecifie	61,651.19
Cancer–(a) Arsenic (As)	59,596.30
Cancer–(a) Berz ene (C6H6)	9,284.00
All Others	22,456.75
Sum	343,294.77

^{*}Sorted by five topmost flows for worst-scoring product